

FIG. 1

2/11

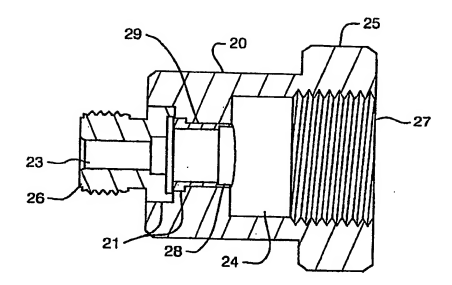


FIG. 2

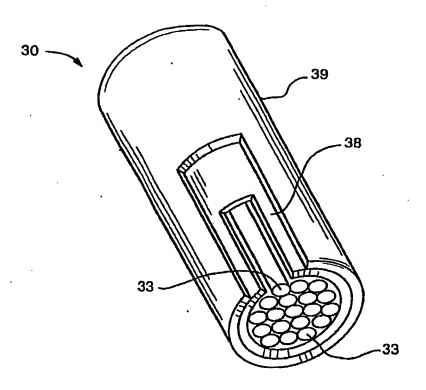


FIG. 3

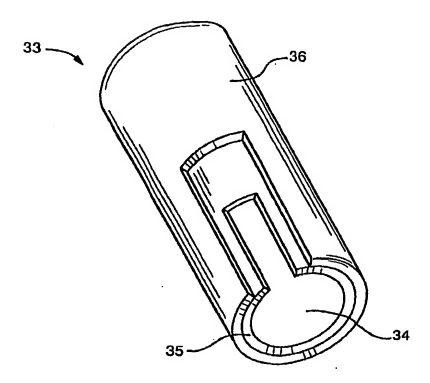
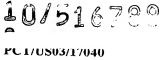


FIG. 4



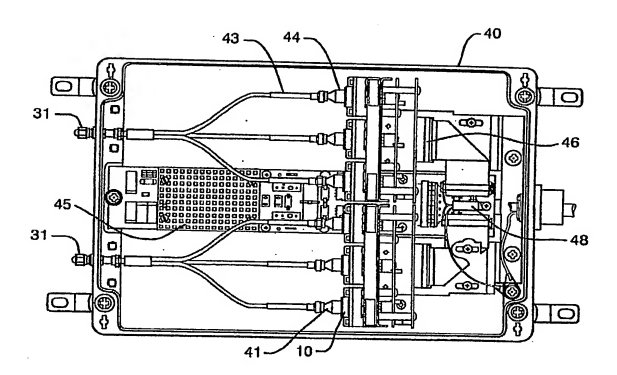
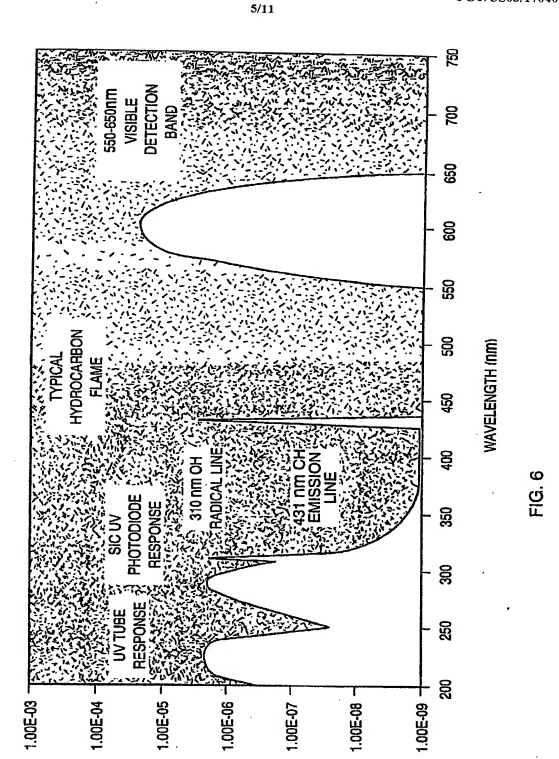


FIG. 5

FC 1/U3U3/1/U4U



RELATIVE SPECTRAL RADIANT INTENSITY

(W/nm/sr)

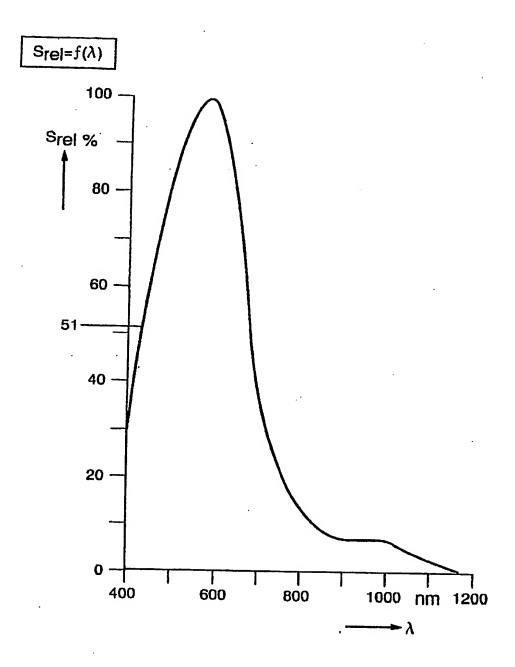


FIG. 7

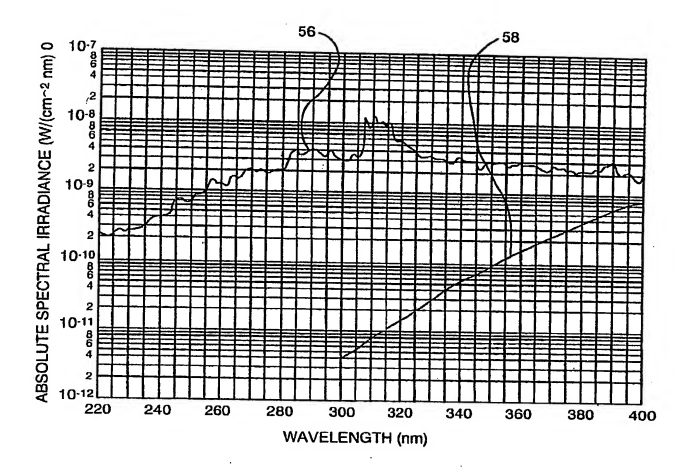


FIG. 8

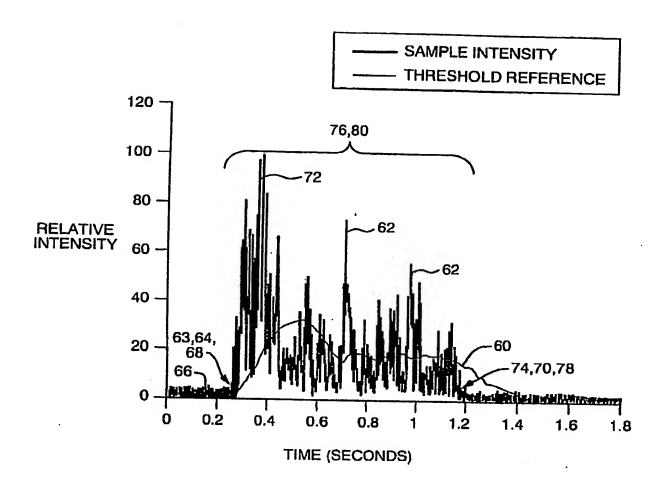


FIG. 9

NOZZLE	FLOW RATE	SPRAY	REMARKS	CONDITION				
	LB/HR	ANGLE						
		(DEG.)		·				
IDEAL	28-31	78-88		CLEAN				
Α	31	77		PARTIAL				
В	31	81		CLEAN				
С	31	77	GOOD FLOW	PARTIAL				
D	-	•	BAD THREADS	UNKNOWN				
E	31	87	GOOD	CLEAN				
F	0	0	PILOT CLOGGED	FULL				

FIG. 10

Γ	_	T	1	_	Г	T	T	T	T	T	7	-	7	7	_	_	7	_,		_
FI AME	OBSERVATION	MONITOR	NONE	NONE	SMALL	NONE	NONE	NONE	Chan	CMALL	OWNELL	LARGE	SMALL	I ADGE	MEDIUM	MEDICINA MEDICINA	INICOINI INICOINI	MEDIUM	NONE	NONE
COMBINED	SEVERITY	-	- ,		2	2	6.	6	2	9	3	4	4	7	4	6		2	2	-
	NOZZLE 6	CLEAN		CLEAN	PARTIAL	PARTIAL	PARTIAL	PARTIAL	PARTIAL	PARTIAI		רטב	FULL	FULL	FUL	PARTIAL	DADTIAI		PAHTIAL	CLEAN
	NOZZLE 5	CLEAN	INVII C	CLES	CLEAN	CLEAN	PARTIAL	PARTIAL	PAHTIAL	PARTIAL	DADTIAL	יאטוער	PARTIAL	PARTIAL	PARTIAL	PARTIAL	PARTIAI		CLEAN	CLEAN
	NOZZLE 4	CLEAN	CIEAN	לרולא מיני	CLEAN	CLEAN	CLEAN	CLEAN	CLEAN	CLEAN	CIEAN	ברק ברק ברק	CLEAN	CLEAN	CLEAN	CLEAN	CIFAN		CLEAN	CLEAN
	NOZZLE 3	CLEAN	CIEAN	ולקול מיני	PARTIAL	PARTIAL	PARTIAL	PARTIAL	CLEAN	CLEAN	CIFAN	SELSI	CLEAN	CLEAN	CLEAN	CLEAN	PARTIA	DACTIAL	LAH IME	CLEAN
	NOZZLE 2	CLEAN	CIFAN		CLEAN	CLEAN	UNKNOWN	UNKNOWN	UNKNOWN	UNKNOWN	NAKONNI		UNKNOWN	UNKNOWN	UNKNOWN	UNKNOWN	NMONXNO	INVII (C	ביין	CLEAN
	NOZZLE 1	CLEAN	CLEAN		CLEAN	CLEAN	CLEAN	CLEAN	CLEAN	CLEAN	CI FAN		CLEAN	CLEAN	CLEAN	CLEAN	CLEAN	CI EAN!	CLEAN	CLEAN
	TEST RUN	2	er.		4	2	9	7	8	6	10		=	12	13	14	र	45	2 !	17

FIG. 1

